

# Holdings of the University of California Citrus Variety Collection Trifoliolate

Category		Other identifiers		Source <sup>e</sup>	Date <sup>f</sup>
CRC number <sup>a</sup>	Accession name or description <sup>b</sup>	VI number <sup>c</sup>	PI number <sup>d</sup>		
<b>Trifoliolate</b>					
0838	Rubidoux trifoliolate orange	83	539791	Rubidoux Experiment Station	1916
1498	USDA trifoliolate (lf)		539750	W.T. Swingle, USDA	1924
1717	Pomeroy trifoliolate seedling (lf)	84	539751	Pomeroy's	1927
2552	Webber-Fawcett #22 trifoliolate orange seedling		539572	Experiment Station, Gainesville FL	1932
2554	Barnes trifoliolate orange seedling (sf)	164	539573	L.B. Barnes grove, Gainesville FL	1932
2861	Texas trifoliolate (ops) (sf)		539755	E. Mortensen, Winter Haven TX	
2862	Florida trifoliolate (ops)		539756	F.E. Gardner, Orlando FL	
3151	Australian trifoliolate (ops)		240121	Dept. Agr. Sydney, N.S.W. Australia	1957
3206	Argentina trifoliolate (lf)		539757	Joe Furr, USDCS, Indio CA from Yuma AZ	1958
3207	Towne G trifoliolate (lf)		539758	Joe Furr, USDCS, Indio CA from Yuma AZ	1958
3209	Rich 12-2 trifoliolate (lf)		539759	Joe Furr, USDCS, Indio CA from Yuma AZ	1958
3210	Kryder 16-6 trifoliolate		539760	Joe Furr, USDCS, Indio CA from Yuma AZ	1958
3211	Rich 22-2 trifoliolate (sf)		539761	Joe Furr, USDCS, Indio CA from Yuma AZ	1958
3212	Kryder medium trifoliolate (lf)		539762	Joe Furr, USDCS, Indio CA from Yuma AZ	1958
3213	Kryder 60-2 trifoliolate (lf)		539763	Joe Furr, USDCS, Indio CA from Yuma AZ	1958
3215	Kryder 55-5 trifoliolate		539764	Joe Furr, USDCS, Indio CA from Yuma AZ	1958
3217	Kryder 15-3 trifoliolate (lf)		539765	Joe Furr, USDCS, Indio CA from Yuma AZ	1958
3218	Kryder 8-5 trifoliolate (lf)		539766	Joe Furr, USDCS, Indio CA from Yuma AZ	1958
3219	Kryder 28-3 trifoliolate (lf)		539767	Joe Furr, USDCS, Indio CA from Yuma AZ	1958
3330-A	Flying Dragon trifoliolate (ops) ( <i>Poncirus trifoliata</i> var. <i>Monstrosa</i> )	383	539768	Hiroshi Yoshimura, Univ. of Osaka, Japan	1958
3330-B	Flying Dragon trifoliolate variant (ops) ( <i>Poncirus trifoliata</i> var. <i>Monstrosa</i> )		539769	Hiroshi Yoshimura, Univ. of Osaka, Japan	1958
3338	Benecke (Beneckie) trifoliolate (ops) (lf)		539770	Domingo Hardison, Santa Paula CA	1958
3345	Christiansen trifoliolate (ops) (lf)		539771	Domingo Hardison, Santa Paula CA	1958
3411	Jacobson trifoliolate (ops) (sf)		539773	L. Jacobson Ranch, Placentia CA	1961
3412	Yamaguchi trifoliolate (ops) (lf)		539774	Yamaguchi grove, Ontario CA	1961
3484	Frost tetraploid 4x trifoliolate		539775	SCFS Bl. 24, R-23, T-3	1965
3485	Rich 16-6 trifoliolate		539776	SCFS Bl. 24, R-20, T-6	1965
3486	Kryder 55-1 trifoliolate (lf)		539777	SCFS Blk 24, R-21 T-2	1965
3547	Benoit trifoliolate orange		539778	SCFS 24-23-12	1965
3548	English large trifoliolate orange (sf)		539779	SCFS 24-20-25	1965
3549	Simmons trifoliolate seedling		539780	SCFS 24-23-24	1965
3570	Ronnse trifoliolate (sf)		539781	SCFS 24-20-22	1965
3571	Taylor trifoliolate (sf)		539782	SCFS 24-21-24	1965
3572	Towne "F" trifoliolate (lf)		539783	SCFS 24-20-14	1965
3586	Kryder 5-5 trifoliolate (lf)		539784	SCFS 24-21-5	1965
3587	Rich 7-5 trifoliolate (lf)		539785	SCFS 24-22-3	1965
3588	Marks trifoliolate		539786	SCFS 24-23-11	1965
3795	Hiryo (Flying Dragon trifoliolate)		539671	Iwamassa, Saga, 840, Japan	1978
3876	English Dwarf trifoliolate (ops)		539788	English Ranch, Lindsay CA	1958
3882	<i>Poncirus trifoliata</i> var. <i>Hiryo</i> (Flying Dragon)	397	433262	Japan, via Glenn Dale & CCPP	1979
3888	Monoembryonic <i>Poncirus trifoliata</i>	403	433263	Japan, via Glenn Dale & CCPP	1979
3938	<i>Poncirus trifoliata</i> #27		539789	PR China	1985
3939	<i>Poncirus trifoliata</i> #26 "Nanjing"		539790	PR China	1985
4006	"Big-leaf" trifoliolate		600647	Hunan Horticultural Institute, PR China	1989
4007	"Little-leaf" trifoliolate		600648	Hunan Horticultural Institute, PR China	1989
4008	"Little-leaf" trifoliolate		600649	Hunan Horticultural Institute, PR China	1989
4009	Trifoliolate (open pollinated)		600650	Guandong, PR China	1989
4017	Small Leaf trifoliolate	541	600657	PR China	1990

<sup>a</sup>The CRC (Citrus Research Center) number is the identification number used for CVC purposes.

<sup>b</sup>Abbreviations used: (ops)=open pollinated seedling.

<sup>c</sup>A VI (Virus Introduction) index number is assigned to an accession by the CCPP after it has been cleaned.

<sup>d</sup>The PI (Plant Introduction) number is assigned by the US NPGS for items it has accessioned.

<sup>e</sup>Source of accession, intermediary, and origin, if known. Glenn Dale is the location in Maryland of a USDA quarantine facility. Abbreviations used: CPB=Crop Plant Breeding-USDA.

<sup>f</sup>Date the accession was received by the CVC.